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 $^1\grave{O}K\acute{O}pn\& \Box uJ \mid \ddot{I}\#w^3\& \tilde{a}o\#\hat{E}yq\#\#,\#\emptyset [\acute{o}u\&m\Box 7\Box\& \\ %y\^{o}\#\grave{U}J i 7\#->q"\Box\Box \\ ×\acute{o}W^3_4\Box\Box S\#\^{o}\Box ch=I\grave{O}\^{o}K^\^{i} \mathring{a}\#\#\Box \#\acute{o}\ddot{A}\#Ej\pounds$

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 $\label{eq:restriction} $$ \Rs\#) = X\#\pm l\Big f\mu^{\frac{1}{2}}, i\Big pûAW11\Big uus = \#5^{2} \{p\#\#\# = \ddot{I}\dot{B}A5c[\dot{b}\dot{Y}\dot{y}\dot{u}^0\dot{0}^0]ik = 0 \} pt\#\tilde{a} r\#\mu = \#4.$

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 $\label{eq:continuous} $$ \ddot{y}_{4}^{1}\#5\mu Z_{M}\hat{E}_{D}^{1}\hat{e}_{D}^{1}=g_{4}^{1}&g_{$

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 $\label{eq:continuity} U\#\#\sharp 5G\P \ |\ B = \hat{a} \ B = \hat{$

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b) $\tilde{A}\#h_{4}^{3}\#\{\tilde{n}0\#\hat{a}n\#i=\hat{0}C\#\hat{u}^{2}\hat{0}E)\#\$^{2}\hat{0}^{\circ}Sj\#^{2}ET\}\hat{e}\hat{0}_{5}^{\circ}S_{5}^{1}e^{\circ}Aiao\#\#/$ $z\hat{0}\hat{a}e^{\circ}A=\hat{a}e^{\bullet$

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 $\label{eq:linear_property} $$ \hat{\Pi} = \frac{\mu_0 - \mu_0}{\kappa^2} \cdot [\#0 - \mu_0 - \mu_0 - \mu_0] \cdot \frac{\mu_0}{\kappa^2} \cdot \mu_0 \cdot \mu_0$

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 $= \acute{e} \square \acute{e} \acute{e} @\square \cdot MY^{\frac{1}{4}} \grave{o} g\acute{e} cN^- \square x \grave{e} c e^{\frac{1}{2} \pm \square^-} | q \cdot \#z \grave{E} IK \\ \#\mu \grave{l} \neg \square \#e \end{Bmatrix} N\#\# \square \S n\~N\~O\^o i ^{\varrho} e \ddot{\square} = ^{l} q \cdot \#z \grave{E} IK \\ \#\mu \grave{L} \neg \square \#e \end{Bmatrix} N\#\# \square \S n\~N\~O\^o i ^{\varrho} e \ddot{\square} = ^{l} 2 + ^{l} \square O (2 + ^{l} 2 +$

$$\label{eq:control_problem} \begin{split} \ddot{o}_{\text{mines}} &= \ddot{\phi}_{\text{mines}} + \ddot{\phi}_{\text{mines}}$$

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